NIN 08/4795
SER-DISC MUSIC VIDEO DIGITAL DRINK MACHINE DOOR

1) MOTION DETECTOR: This censoring device serves as a trigger, for count-down to a Winner. When an individual passes this machine, it decreases from the owner's preset number to 0. (This machine can be preset to count a certain amount of people between each purchase, to eliminate a consistent trigger count-down. Also it can be set on a desired start-off number.) The winning number also activates the Celebration Motion Lights, the release of a free soda, and a free musical-cassette.

CIFICATIONS:

- 2) VIDEO SCREEN: The screen has three service functions #1) The primary function of this screen is to service the Selection Panel's video needs. One function of the screen is to receive video from a laser-disc player. All materials (music-video) on laser-disc can be called-up from the Selection Panel to be viewed by potential Customers and Spectators.
 - 2) The second function of the screen is to provide video for the machine's Satellite Receiver. The Customer who has no music interest can view live up-dated News from CNN, or a new Cola News Network which transmits News, Sports, and upcoming 96'Summer Olympic Games to it's own machines.
 - 3) The third function of the Video Screen is to provide video for the camera, with a instant playback system. This system allows the customer to see their own street U-SING-ALONG performance.
- 3) SPEAKERS: The function of the speakers on this machine is to provide audio for all video, laser-disc, satellite transmitted material, U-SING-ALONG recorded-playback, and sound effects for celebration lights.
- 4) CELEBRATION MOTION LIGHTS: These lights are triggered by the final count-down number 0. First, a signal is sent to the top rotating lights, then to the moving Logo bottom neon-tube lights. The entire machine simultaneously celebrates the Winner with a display of lights, also with a soda-companies slogan musical video. The winner is awarded a free soda, and a free musical-cassette. (suggested-design; Logo of soda-company is to be placed into a transparent rectangular glass container, with neon, or moving celebration lights. This lighting effect placed in a glass housing creates a three-dimensional appearance of the companies Logo.)

- 5) SATELLITE ANTENNA: This satellite receiver antenna is the already designed type, and the same installation manual applies. A smaller type can be mounted on top of the machine. Or,a different type antenna can be mounted on top of a building, with a coaxial cable running from the antenna, to the satellite receiver, to the machine.
- 6) DIGITAL COUNTER/ A WINNER: This Counter is preset at a desire number, then it counts backwards to #0. When the counter reaches the number 0, it triggers the other systems to perform their assignments. Again, these assignments are; activation of the free soda release, the starting of the Celebration Motion Lights, and the release of one musical-cassette. The Digital Counter/ A Winner, depends on the data received from the Motion Detector.
- 7) SELECTION PANEL: This computer-linked controlled Panel serves as a function command center, which tells the machine it requested function. Along with the standard Soda-Selector, Bill Changer, Coin Receiver, Change Release This Machine's Selection Panel has three additional functions; (Three attachable components)
 - A) The Musical Selection Function; (Laser-Disc-Player)
 This function commands the Laser-Disc Player.

 (These laser-disc are produced by the sodacompany. They are distributed along with replaceable updated front selection cover on the regular distribution system.)

 A customer can select a certain Recording Artist for a 30 second musical video preview Also a number of soda company commercials can be previewed at a preset time.
 - B) The News Section Function; (Satellite Receiver)
 The News Section of this Panel operates at
 the press of it's key pad. The control
 memory gives a command to the Satellite
 receiver. A Customer then can observe 30
 seconds of a Satellite (Live) News Broadcast.
 - C) The U-SING-ALONG Section Function; (VCR Recorder)
 The U-SING-ALONG operates on a keypad based
 multi-panel, with a record/playback system.
 The machine's camera/microphone system records
 the Customer singing a selected song off the
 Laser-disc Panel, (Performer sings video first
 then, the machine playsback the same music with
 a Q-beep for the Customer to sing.) The VCR
 designed with a digital-tape-stripping device,
 (VCR that digitally codes tape, for precise
 reference.) along with the machine's housed
 camera/microphone records the Customer trying

version of the video. This Live, one shot 30 second street audition can be playedback once, then stored to be reviewed by officials for a series of soda T.V. commercials.

- 8)CASSETTE DISPENSER: This dispenser awards Winners musical cassettes from the participating Recording-Artist. It is triggered by the Digital Counter/ A Winner.
- 9)CAMERA SYSTEMS: The camera systems serves two purposes:
 #1) The primary function of the camera is to record the
 performances of the Customers. To capture to expres
 sions of the Winning Customer for T.V. commercial use.
 Also, to create a more direct relationship with customers.
 - #2) The secondary function of this camera is an optional feature. It can be used as a surveillance camera which supplies recorded video to other security equipment.
- 10) LASER-DISC PLAYER: Of the regular type; The Soda Company would contact a certain audio manufacturer, (Sony,RCA, Pioneer etc.) to request a specially designed Laser Disc Player, that can be controlled from a cabled Data Controlled Unit from the Drink Machine Door.
- 11) SATELLITE RECEIVER: Of the regular type; (same request can be controlled by a Data Controlled Unit, from Door.
- 12) DIGITAL VCR PLAYER: This special type video/audio recorder, has a precise video/audio digital tape stripping system which relocate tape on a number, therefore precision on requested rewind/playback. (Note: The Laser-Disc which contains prerecorded material from the Artist, are recorded with double tracks. The first track has the sound-track and video of the professional Artist performance, and is transferred from laser-disc to screen. The second track, has an instrumental track of the same Artist music. When the Q-1,2,3 light ends, the customer starts singing the lyric which appears across the screen. This performance is recorded by mic/cam-to VCR; Laser-Disc instrumental to VCR. This VCR recording can be Rewound for one spectator's review, then stored for company promotional use.
- 13) DATA CONTROL UNIT: The DCU is the brain, command module that controls instructional data between the Selectional Panel, and the Laser-Disc, Satellite Receiver, Digital VCR Player. It uses coaxial cables to make connections to internal and external sources.

DESIGNED: 4/20/95

DESIGNER' X James a. Datchelly.